

ShowCast® TRX1 Wireless DMX Transmitter and Bridge

Ever wish you could forego all that wiring for data? What about just using a simple, portable phone app to control your DMX network?

The Luxium ShowCast® TRX1 transmitter let you do just that, giving you the flexibility to control your lighting network using either a standard DMX control console or your phone or tablet. The Trixy App from Luxium turns TRX1 into the Bluetooth-to-DMX ShowCast® system for applications where a standard console might be overkill but where the network is big enough and reliability important enough to warrant DMX.

From church to theater to conference hall, ShowCast's innovative features, from its size and user-friendly app to Luxium's ZMX transmission interface gives you the flexibility, range, and reliability that you need to do your job no matter the venue.



Key Highlights:

- Powerful and flexible more than 1000ft (300m) range, works with standard consoles or Trixy App.
- Highly scalable connects to a virtually unlimited number of devices, and works with the whole range of Luxium ZMX-enabled products.
- 100% Wireless transmission with embedded Luxium ZMX™ wireless DMX
- Either Bluetooth or Wired DMX input for control.
- Made in the USA with a 3-year factory warranty







For more info and pricing, please visit www.luxiumlighting.com or email sales@luxiumlighting.com



ShowCast® TRX1 Wireless DMX Transmitter and Bridge

Specifications

Range 1000ft (+300m)

Inputs: Wired DMX (XLR) or Bluetooth

Form Factor: 4-inch (10.2cm) X 1.5-inch (3.81cm) X 2.5 inch (6.35cm)

Number of Devices: Unlimited

Number of Universes: 256

Power Input: 12VDC

Wireless Interfaces: Bluetooth and Wireless DMX

User Controls: 1) Standard DMX Console

2) Powerful, easy-to-use Luxium Trixy app (Apple and Android)

Ambient Temp: $-10 \,^{\circ}\text{C}$ to $40 \,^{\circ}\text{C}$

Ingress Protection: IP20-rated

Accessories: Free iOS or Android App

For more info and pricing, please visit www.luxiumlighting.com or email sales@luxiumlighting.com

